| SOURCE NAME I PL Pen | DURCE NAME I PL PETU LENG DORESS 6925 N. St. Rd. 57 | | OBSERVATION DATE 7/14/15 | | | START TIME | | | STOP TIME | | | |
|--|--|------|--|-----------------------|----------|------------|--------------|----------|-----------|-------------|----|--|
| ADDRESS 6925 N | 5- RJ 57 | | 0 | 15 | 30 | 45 | | 0 | 15 | 30 | 45 | |
| | | 1 | 10 | 20 | 20 | | 31 | | ,,, | | | |
| CITY | STATE ZIP | 2 | 25 | 20 | 25 | 30 | 32 | | | | | |
| PHONE | SOURCE ID NUMBER | 3 | 3 0 | | 40 | 30 | 33 | | | | | |
| PROCESS EQUIPMENT | OPERATING MODE | 4 | | | | | 34 | | | | | |
| CONTROL EQUIPMENT | OPERATING MODE | 5 | 25 | 30 | 35 | | 35 | | | | | |
| DESCRIBE EMISSION POINT | | | 40 | 30 | 35 | 40 | 36 | | | | | |
| START STALL HEIGHT ABOVE GROUND LEVEL | STOP HEIGHT RELATIVE TO OBSERVER | 6 | 25 | 40 | 40 | 35 | | | | | | |
| START YOU' STOP DISTANCE FROM OBSERVER | START 400 STOP DIRECTION FROM OBSERVER | 7 | 30 | 40 | <u> </u> | 40 | 37 | | | | | |
| START 1200 STOP | START W STOP | 8 | 475 | 50 | 40 | 45 | 38 | | | | | |
| DESCRIBE EMISSIONS START | STOP | 9 | 40 | 40 | کیت | 40 | 39 | | | | | |
| EMISSION COLOR START BOAMA STOP | PLUME TYPE CONTINUOUS FUGITIVE INTERMITTENT | 10 | 45 | 40 | 50 | 45 | 40 | | | | | |
| WATER DROPLETS PRESENT NO □ YES □ | IF WATER DROPLET PLUME ATTACHED D DETACHED D | 11 | 40 | 35 | | 45 | 41 | | | | | |
| POINT IN THE PLUME AT WHICH O | PACITY WAS DETERMINED | 12 | - * | 40 | 40 | | 42 | | | | | |
| START 400 1 fg. STOP DECRIBE BACKGROUND | | 13 | -1 -03 | 70 | 70 | ~7.7 | 43 | | | | | |
| START Sky BACKGROUND COLOR | STOP SKY CONDITIONS | 14 | | | | | 44 | | | | | |
| START BLUE STOP WIND SPEED | START P. ((; LySTOP) | ļ | | | | | | | | | · | |
| START STOP STOP AMBIENT TEMPERATURE | START W STOP WET BULB TEMP RH PERCENT | 15 | | | | | 45 | | | | | |
| START & STOP | WEI DOED IEWE THIT ENCERT | 16 | | | | | 46 | | | | | |
| Draw North Arrow SOURCE LAYOUT SKETCH | | 17 | | | | | 47 | | | | | |
| | | 18 | | | | | 48 | | | | | |
| | | 19 | | | | | 49 | | | | | |
| | | 20 | | | | | 50 | | | | | |
| | • | 21 | | | | | 51 | | | | | |
| | | 22 | | | | | 52 | | | | | |
| GUN # | | 23 | | | | | 53 | | | | | |
| SUN . ♥ WIND → | X Emission Point | | | | | - | | | | | | |
| | , | 24 | | | | - | 54 | | | | | |
| PLUME and STACK =0 | | 25 | | <u>-</u> | | | 55 | | | | | |
| | | 26 | | | | | 56 | | | | ļ | |
| | | 27 | | | | | 57 | | | | | |
| | 4 | 28 | | | | | 58 | | | | | |
| | -140° | 29 | | | | | 59 | | | | | |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | 30 | | | | | 60 | | | | | |
| Sun Locator Line | | | RAGE C HEST PI | | | | NUMI ABO\ | BER O | | INGS ERE | | |
| | | | GE OF | OPACI | TY RE/ | ADING | | | | LNE | | |
| COMMENTS | | OBS | ERVER | MINIM S NAM | IE (PRI | INT) | | MAXI | MUM | | | |
| | | OBS | ERVER | <i>- A</i> 'S,≲IGI | VATUR | È. | DATE | | | | , | |
| | | ORG | ANIZA1 | CC. | | | 7 | 1141 | C | | | |
| THAVE DECEMED A CODY OF THE | CE OBACITY OPERBUATIONS | | | I | DE | M | DATE | | | | | |
| I HAVE RECEIVED A COPY OF THESE OPACITY OBSERVATIONS SIGNATURE | | | CERTIFIED BY CAN KONNY Z VERIFIED BY DATE | | | | | E3-19-15 | | | | |
| TITLE | DATE | VERI | ⊩⊫ВВ | Y | | | DATE | = | | | | |

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